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Pre-formed polyester packaging - contg. polyvinylidene chloride to

reduce

permeability

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BR 9302624 A 19940531 BR 932624 A 19930802 199425 B

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Abstract (Basic): BR 9302624 A

Preformed packaging is made by the continuous immersion process,

followed by drying and cooling, from polyethylene terephthalate (PET),

and PVDC in toluene and tetrahydrofuran as solvents.

The PVCD is applied as a latexcoating to the PET preform

ADVANTAGE - Permeability of the packaging is reduced

Title Terms: PRE; FORMING; POLYESTER; PACKAGE; CONTAIN;

POLYVINYLIDENE;

CHLORIDE; REDUCE; PERMEABLE Derwent Class: A14; A23; A92

International Patent Class (Main): B29C-049/26

File Segment: CPI